

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	837	superconduct\$5 and ((terminal termination) with (structure cable) (terminal termination) and lead adj2 (wire conductor cable)) and (cryogen\$4 liquid adj (helium nitrogen air) refrigerant) (terminal contact) and cryogenic and termination and (lead adj wire superconduct\$5 adj (cable conductor)) (connected connection) adj terminal and cryogenic and superconduct\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/30 12:05
S2	15	S1 and (gap distance spac\$4 dimension) same (refrigerant bath tank) same (bushing bearing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/30 12:05
S3	92	S1 and (gap distance spac\$4 dimension) with (refrigerant bath tank bushing bearing) and (("NO" "with" adj out without equilibrium equilibriat\$4 counterbalance balanc\$4 isotonic adiabatic) with (pressuriz\$7 pressure) (gas nitrogen helium gaseous) with (space gap vortex bushing) and adiabatic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/30 12:20
S4	153	S1 and (174/125.1,15.3-15.5.ccls. 505/163,220,230.ccls. 29/599.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/30 12:20
S5	12	S4 and (S2 S3)	US-PGPUB; USPAT; USOCR	OR	ON	2010/01/30 12:21
S6	23	S1 and (H02G15\$.IPCR. H01B12\$.IPCR.)	EPO; JPO; DERWENT	OR	ON	2010/01/30 12:21

S7	8	S6 and (gap distance spac\$4 dimension bushing adiabatic\$5)	EPO; JPO; DERWENT	OR	ON	2010/01/30 12:21
S8	33	((ASHIBE near2 YUUICHI MASUDA near2 TAKATO). in. sumitomo.as.) and superconduct\$4 and (termination terminal) near5 (structure cable) and cryogen\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/30 12:22
S9	9	S8 and (gap distance dimension spac\$5) same (refrigerant bath tank) same (bushing bearing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/30 12:22
S10	11	("9929005" "2000116638" "2002238144" "10070828" "6888060" "6525265").did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/30 12:22
S11	1	S10 and (gap distance dimension spac\$5) same (refrigerant bath tank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/30 12:23

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12	22	(superconduct\$5 and ((terminal termination) with (structure cable) (terminal termination) and lead adj2 (wire conductor cable)) and (cryogen\$4 liquid adj (helium nitrogen air) refrigerant) (terminal contact) and cryogenic and termination and (lead adj wire superconduct\$5 adj (cable conductor)) (connected connection) adj terminal and cryogenic and superconduct\$5) and adiabatic and (gap distance spac\$4 dimension) with (refrigerant bath tank bushing bearing)	USPAT; UPAD	OR	ON	2010/01/30 12:23

1/30/2010 1:08:00 PM

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